

METHODS AND STRUCTURE FOR AUTOMATED ACTIVE PHARMACEUTICALS DEVELOPMENT

Abstract

Methods and associated structures for integrating molecule database information and chemical synthesis database information to generate a project synthesis plan shared by multiple entities within a chemical development service provider enterprise. The shared information is used by various management, R&D and financial entities within such an enterprise. Shared use of common data improves accuracy of the data used by each such entity and reduces need for error-prone human intervention in generating and manipulating relevant data.